

ABSTRACT

An improved baby bottle adapted with handles and a sound-generating module for generating audible sounds. A generally cylindrical baby bottle is adapted with
5 longitudinally extending slots on opposing sides of the bottle. The slots receive and retain a removable handle assembly having first and second opposing handles that facilitate holding of the bottle while feeding. Additionally, the handle assembly includes a portion adapted for receiving an interchangeable sound-generating module in removable engagement therewith. The sound-generating module includes a battery
10 power source, memory chip, speaker, and electrical circuitry required to selectively produce sounds when disposed on the handle assembly. The sound module may be adapted to play single or multiple songs such as the ABC song or lullabies, or may be configured for educational purposes such as number counting lessons. The sound modules are interchangeable and the production of multiple sound modules provides
15 the user with a variety of sounds to choose from. The baby bottle is provided with an enlarged base for stability.